PI-80 | Pinball Board

Setup & Menus

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PI-80 exclusive -->

IMPORTANT PRELIMINARY INSTRUCTIONS PRIOR TO INSTALLING THE BOARD:

The pinball game must be turned off and unplugged from outlet before removing/installing any board The electronic boards must be handled by their edges to reduce the risk of damage through static electricity The AC cord must be in good shape and imperatively plugged into a grounded outlet before turning the pinball game on All displays and A6/A7 (sound) boards must be in perfect working condition, all coils and their respective diodes must have been checked good All fuses must have been checked and strictly comply to game's prescriptions (rating -in amperes- and blowing speed) in the original game's manual Pins of all connectors around boards A1 (CPU) A2 (power supply) A3 (driver) and A6/A7 (sound) must be clean and corrosion-free



INSTALLING THE BOARD IN A GAME IN UNKNOWN CONDITION **WILL VOID THE GUARANTEE**

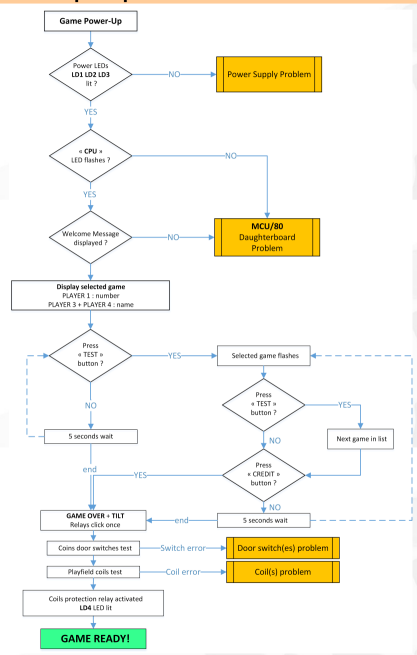
This color shows all changes in the manual's next pages since last version This color shows all settings pertaining to Haunted House MULTIBALL game SOFTWARE VERSION October 2022 WHAT'S NEW?

GAMES LIST With game number and release date							
Bol	Bold: game ready. Greyed out: under programming.						
System 80	System 80 System 80A						
Spiderman #65.3, 1/80 Panthera #652, 5/80 Circus #654, 6/80 Counterforce #656, 6/80 Star Race #657, 10/80 James Bond-T #658, 10/80 James Bond-B #658, 10/80 Time Line #659, 11/80 Force II #661, 1/81 Pink Panther #664, 3/81 Wats God of War #666, 4/81 Volume #667, 7/81 Black Hole #668, 10/81	Devil's Dare #670, 882 Cavena #6 (07) 982 Rocky #672, 982 Spirit #673, 11/82 Striker #675, 1/83 Cavena #6 (07) 983 Q*bert's Quest #677, 3/83 Super Orbit #680, 5/83 Royal Flush Deluxe #681, 6/83	Gen Nus, 8622, 1082 Amazon Hunt #684, 983 Rack 'Em Up #685, 11/83 Reday Aim Fire #686, 11/83 Jacks to Open #687, 5/84 Alien Star #689, 884 The Cames #691, 884 Touchdown #688, 2/85 El Dorado City of Cold #692, 3/85 Ice Fever #695, 5/85					
Eclipse #671, 10/81 Haunted House #669, 2/82 Haunted House MULTIBALL							

DERIVATIVE KIT GAMES					
Game	Game Maker Derivative Gottlieb Game				
Grand 8	Christian Tabart	Panthera (System 80)			
Ice Mania	Ice Mania IDI (Italie) Ice Fever (System 80A), 6 digits version				
Mythology	Unknown	The Games (System 80A)			

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Power-up Sequence



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Directions for use of the menus

Key Feature

TEST - Enter main menu

- Proceeds to next entry

CREDIT - Enters displayed menu

- Increases displayed value

- Selects the next displayed value

Change selected game upon power-up

Step

- The game displays « PI80X4 » then the date and the name + number of the currently selected game
- 2 Press TEST: the game number flashes
- 3 Press TEST once or several times to scroll thru the implemented games until the desired one is displayed
- 4 Press CREDIT to select the displayed game

Navigate thru the main menu

Step

- Press TEST to enter the main menu
- 2 Press TEST once or several times to scroll thru the sub-menus until the desired one is displayed
- 3 Press CREDIT to enter the displayed sub-menu
 - If the displayed sub-menu is "EXIT MENU", the software exits the main menu and returns to "game over" mode

Navigate thru the sub-menus

Step

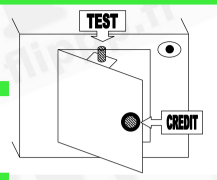
- 1 Press TEST several times to scroll thru the available selections until the desired function or value is displayed, or hold TEST pressed to make them scroll continuously
- 2 Press CREDIT:
 - either to run the displayed function
 - or to modify the displayed value, or hold CREDIT pressed to make the possible values scroll continuously
- 3 Press TEST once or several times to change the displayed value, or hold TEST pressed to change the value continuously
 - Some functions, that take a certain time to execute, have their name flashing during execution, until the "DONE" message is briefly displayed in the end
- 4 Press CREDIT to exit from sub-menu, or select the displayed value (depends on sub-menu)
 - The software exits the sub-menu and returns to the main menu

Enter name in high scores table (when enabled) - Example given with « GENI » name:

Step

- 1 The currently edited letter flashes at 1st position
- 2 Press and hold CREDIT:the currently displayed letter scrolls to the next letter in the A..Z 0..9 list
- 3 the scrolling stops onto the currently displayed letter (which flashes again) when CREDIT is released
- 4 Press CREDIT briefly:
 - the current letter is stored, and the cursor moves to the next character which flashes in turn, and so forth for all 4 positions
- If CREDIT is held then released when 'I' is displayed, this erases the current letter and brings back to the previous one in list (unless already set on the 1st letter)
- 6 Press CREDIT briefly after the 4th position: the final name is stored in the table

Timeout If no action is performed by the player for 5 seconds, the displayed name is automatically stored





October 2022 Ver. Main menu Entry # Menu Description INDIVIDUAL SETTINGS MENUS Description Number of coins inserted in the left coin slot RIGHT COINS Number of coins inserted in the right coin slot Number of coins inserted in the center coin slot (if present) CENTER COINS Total number of plays Total number of replays earned: special, beating either score to beat, match, beating high scores TOTAL PLAYS TOTAL REPLAYS TOTAL EXPAILS Total number of extraballs earned TOTAL TILTS TOTAL SLAMS Total number of slam triggered Total number of times the highest score (record) has been beaten BEATEN HISCORE TOTAL TIME Total play time, in Days Hours Minutes and Seconds Refer to « COMMON SETTINGS » menu Refer to « SPECIFIC SETTINGS » menu Description lects the type of played sounds, which depends on the game and its sound board: SCORING Does not play some background sounds If addtional PI-FX/80 sound board installed: for games Panthera, Star Race, James Bond Plays some background sounds Modifies some sounds CONTINUOUS SOUND MODE TONE If additional PI-FX/80 sound board installed : for games Spiderman, Circus, Counterforce SOLIND Modifies some sounds CLASSIC Uses the 'small' classic sound board (« export » game) For games released in both versions : Volcano, Black Hole, Devil's Dare SPEECH Uses the 'large' speech-capable sound board (« domestic » game) DISABLE Attract tune is disabled ATTRACT MODE If additional PI-EX/80 sound board installed : enables or disabled the attract mode 12 MIN Attract tune is played every 12 minutes Attract tune is played every 12 minutes Attract tune is played every 6 minutes Sinus sound wave (like the original sound board) 6 MIN SINUS If addtional PI-FX/80 sound board installed : slightly changes the playback rending of certain sounds (depends on sound and game) SOUND WAVE Sawtooh sound wave (slightly higher pitched) Variable volume envelope (like the original sound board) SAWTOOTH If addtional PI-FX/80 sound board installed : modifie légèrement l'enveloppe sonore de certaines mélodies TREMOLO FEFECT ENABLE Flat volume envelope (stronger but flat sound) Press CREDIT Press briefly: When a single digit flashes: increments it When the whole score flashes: stores it and quits Hold pressed: resets the whole score (no matter the flashing digit) Values Press TEST 10,000 to 9,999,990 points (System80) or 99,999,990 points (System80A) 0 = disabledMoves to next position (from 10M to 10K) or makes the whole score flash First score to beat 10,000 to 9,999,990 points (System80) or 99,999,990 points (System80A) 0 = disabled BEAT 2 Second score to beat 10,000 to 9,999,990 points (System80A) 0 = disabled BEAT 3 10,000 to 9,999,990 points (System80) or 99,999,990 points (System80A) 0 = 1st score made will be stored HIGHEST Highest game to date (any change also erases any name associated to it) Press TEST Press CREDIT Coin Slot Location Values LEFT RIGHT X=1..9 coins give Y=1..9 plays X=1..9 coins give Y=1..9 plays Right coin slot CENTER Center coin slot (no effect on games that do not have it) X=1..9 coins give Y=1..9 plays PRESET MENUS execute the selected preset/clear entry command, press CREDIT once. « Sure ? » is then displayed: press CREDIT again to confirm and hold it pressed until « DONE » is displayed. Refer to « General settings » menus above: each parameter's default value is printed in white over black background Press CREDIT Description 200,000 750,000 First score to beat BEAT 2 Second score to beat BEAT 3 Third score to beat 1.500.000

P3	CLEAR AUDITS	Reset all audits (GAME AUDITS menu)		Press CREDIT	
				Execute & hold to confirm	
P4	CLEAR HISCORE	Reset high scores table		Press CREDIT	
		All hiscore values are set to 0 and their associated names (if any) are erased		Execute & hold to confirm	
TEST MENUS					
T1	COILS TEST	Tests all coils specific to the selected game	Press TEST	Press CREDIT	
		Each coil can be tested individually	Next coil in list	Energizes the displayed coil	
T2	COILS G-TEST	Tests the 4 « generic » coils that are common to all games	Press TEST	Press CREDIT	
		Game over relay coil (Q), Tilt relay coil (T), Coin lockout coil, Knocker coil (SOL8), Coin counters (SOL3, SOL4, SOL7)	Next coil in list	Energizes the displayed coil	
T3	DISPLAYS TEST	Tests all game displays	Press TEST	Press CREDIT	
		Displays numbers from « 0 » to « F » in a cyclic way over 4, 6 or 7 digits depending on display type and series (80 ou 80A)	Flash all displays	End of test	
T4	SOUNDS TEST	Tests all 5 sound signals (S1/2/4/8/16) that drive the sound board			
	Display	Sound test	Press TEST	Press CREDIT	
	010F	Enables the hexadecimal combination of S8/S4/S2/S1 signals to the sound board	Next sound in list	Plays the selected sound number	
	111F	Enables the hexadecimal combination of S16/S8/S4/S2/S1 signals to the sound board for sound/speech boards only (depends on game)			
	DEMO PIFX	If additional PI-FX/80 sound board installed : plays all game sounds one after another (demonstration mode)			
T5	SWITCH TEST	Tests all switches on the playfield and on the front coins door	Press TEST		
		The last 4 pressed switches are displayed. A permanently held contact is shown with an « M » for Maintained. Four switches can be displayed at the same time.	Displays « 07 » then quits the switches test menu		
T6	LAMPS TEST	Tests all playfield lamps (and also in the front head, for some games)	Press TEST	Press CREDIT	
		Each of the lamps L3 to L51 are successively turned on for 100ms.	During scrolling: quits When scrolling is frozen: - Press briefly to proceed to next lamp in range	During scrolling: freezes scrolling When scrolling is frozen: flashes the lamp output 3 times	
			Press and hold to quit		

er.	October 2022				
ntry # REDIT)	Menu (PLAYER3 / PLAYER 4)	Description			
N0	COMMON SETTING	General settings common to all games	Original DIF	SW Values	
0	Réglages BALLS P GAME	Description Number of hello per game	(PLAYER	2) (PLAYER	R1) Features
0		Number of balls per game		5	5 balls per play
1	MAX PLAYS	Maximum number of credits allowed	15	15 PLAY 25 PLAY	Y Max. 8 plays Y Max. 15 plays Y Max. 25 plays
2	DISPLA CREDIT	Enable free play Shows the number of remaining plays in « credit » display	mode new 28	DISABLI	Unlimited plays: free play, the credits display shows 99 E. Credit display remains off
3	COIN TUNE	Plays a tune (or a sound) upon each newly inserted coin	27	DISABLI	Number of remaining credits E. No sound
4	REPLAY TUNE	Plays a tune (or a sound) upon each newly started game when pressing the red credit button	26	DISABLI	Sound or tune E. No sound
5	MAX SPECIAL	Awarded replay limit (by scoring points or playfield special) per game in play	19	1 UNLIM	Sound or tune Only 1 awarded play, any additionally awarded play is ignored No limit on awarded plays
6	GAME SPECIAL	Award given to player when playfield special is scored	22	NOTHIN NORMA EXBALL	IG No award 1 free play 1 extraball or depends on game: James Bond « Time »
			new new new new	100 K 250 K	50,000 points 100,000 points 250,000 points 500,000 points
7	REPLAY AWARD	Award given to player when beating either of the 3 scores to beat	new	GAME NOTHIN	depends on game: James Bond « Time » IG No award
				EXBALL	1 free play L 1 extraball or depends on game: James Bond « Time »
8	TILT MODE	Tilt effect upon game in play	new 29	BALL	depends on game: James Bond « Time » Current ball and bonus in play are lost for current player only
9	BONUS CNTDOWN	Way to count bonus down (depends on game)	new	NORMA	The entire game in play is lost Normal count down
10	HIT FLASH	Briefly flashes lamps coupled to a target, a rollover (visual effect)	new	DISABI I	AT Count down is cumulated per multiplier (in 1 pass) E No effect Brief flash
11	FLASH EXBALL	Flashes extraball playfield lamp(s), instead of turning them on steadily (visual effect)	new	DISABLI	E No effect Flash lamp
12	FLASH SPECIAL	Flashes special playfield lamp(s), instead of turning them on steadily (visual effect)	new	DISABLI	E No effect
13	ANIM MULTIPL	Animates bonus multiplier lamps upon value change (visual effect, depends on game)	new	DISABLI	Flash lamp E No effect
14	TILT LEVEL	Tilt level	new	UNLIM 1	Alternately flash lamps Tilt is disabled, game can be shaken at will! 1 hit triggers tilt (normal) 2 hits trigger tilt
15	EXBALL LEVEL	Number of extraballs that can be cumulated during the game in play, or award for extraball	new	1 2 UNLIM 50 K	2 extraballs No limit, the player can earn as many extraballs as s/he can 50,000 points 100,000 points
16	ANIMAT GAME	Additional visual animations during game in play: display, lamps	new	500 K DISABLI	500,000 points E Disabled
17	PLAYER LEVEL	Storage of certain game parameters carried over from ball to ball for each player, and other features (depends on game) Refer to « PLAYER LEVEL » menu	new	NORMA HARD	More difficult than normal level (less backed-up parameters)
18	MAX BONUS	Maximum bonus value on games with a bonus lamps ramp on the playfield (depends on game)	new	NORMA	No storage, all features must be re-scored with every new ball 19,000 or 20,000 points
19	1-MILL AWARD	Extra award each time million points is reached (System80 series only)	new	39 DISABLI	39,000 points (if 20,000 bonus lamp exists) E. No award
20	CHANCE BALL	Chance ball: the ball is given back to the player if s/he played for less time than set, even if some points were made	new	NONE 5 SEC	Award depends on setting 7 Disabled 5 seconds 10 seconds
21	HISCOR TABLE	Management and display of top high score(s)	new	NONE TOP 1 TOP 1+	N 1 highest game to date along with player's name
22	HISCOR AWARD	Award given when hiscores are beaten Changing this setting does not reset the scores	23	NONE 1 PLAY 2PLAYS	N Table of 5 highest games to date along with players' names No award 1 replay 2 replays
23	AWARD MATCH	Upon game end, draws a ten number at random (00 to 90) which is displayed in « MATCH ». Any player(s) whose last 2 scores digits match this number are given the award set here	18	DISABLI	S 3 replays E No award 1 replay if setting 7 = NORMAL, none otherwise
24	SLAM	Any prayer(s) whose rast 2 scores organs match this number are given the award set here Enables or disables SLAM feature: the weighted switch on the back of the coin door + captive ball in the cabinet Note: when triggered, the SLAM cancels the whole game in play	new	DISABLI	Treplay if setting 7 = NORWAL, none otherwise Slam disabled Slam enabled
25	ENTER NAMES	Selects the names entry mode for the players' names in the high scores table (if enabled) The « SLOTS » mode requires a re-wring of right and center coin slots switches (description on demand)	new	NORMA	L Normal mode: the CREDIT button is used Right and center coin slots switches scroll the letters
26	POWER IDLE	Turns off all playfield illumination lamps after a given delay (when in « game over » mode), to save energy	new	DISABLI 30 SEC 2 MIN	Lamps are never turned off (normal mode) Lamps are turned off 30 seconds after last played game ended Lamps are turned off 2 minutes after last played game ended
27	USE KNOCKER	Disables « knocker » coil that knocks' for every replay earned (special, match, high scores, beat scores)	new	DISABLI	Lamps are turned off 4 minutes after last played game ended E Knocker coil disabled
28	CHECK BUMPER	Notice: the coil can still be energized in COILS TEST menu Periodically monitors all pop bumpers to check if they are locked in down position (electrical or mechanical failure).	new	DISABLI	Knocker coil enabled Bumpers are not monitored
29	SINGLE PLAYER	In case of trouble, the game in play ends and the switch number associated to the faulty bumper is displayed: see ERRORS page Restricts the number of players to 1 (impossible to add a new player after the first) and disables force-restarting the game in play	new	DISABLI	Bumpers are periodically monitored Normal mode: 1 to 4 players can play at the same time
30	7 DIGIT MODE	Useful for tournaments, school festivals, etc For System80 games: allows to switch to 7-digit scores displays, as on System80A series	new	DISABLI	E Only 1 player can play Classic 6-digit System80 display
31	DEBUG MODE	WARNING: this mode requires a specific displays rewiring in the front head + 7-digit displays, or new specific LED displays Puts the game in a special debug mode for troubleshooting purposes. The game will not behave normally in this mode.	new	ENABLE	E 7-digit System80A display Normal mode

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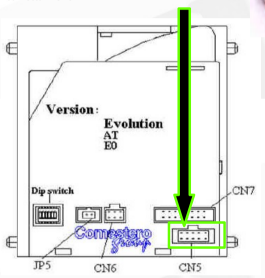
Electronic coin validator connection

Starting from version 1.3, the PI-80 board can be connected to a Comestero RM5 electronic coin validator :

There are other compatible models, such as:

Cashflow C330 Coin Controls SR3 Coin Controls C120 NRI G-13 Alberici

The link to the PI-80 board is a 2x5 pin flat ribbon cable: It plugs into the RM5 standard 10-pin connector « CN5 » :





Then into the matching « RM5 » connector on the PI-80 board :



The 12V/ACTIVE LED, to the left of the connector on the PI-80 board, is lit when the RM5 coin validator is duly powered.

Only the channels 4 5 and 6 of the RM5 coin validator are used, and must be programmed according to the coins type:

RM5 channel	Corresponds to the flipper coin slot	LED on PI-80 board
4	left coin chute (SW17)	CH4
5	right coin chute (SW27)	CH5
6	center coin chute (SW37)	CH6

The PI-80 board requires no specific setting.

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Error codes

Upon energizing each coil (solenoids 1 2 5 6 8 9 only), the PI-80 board measures the current flooding thru the coil and scans its associated switches (for example, bottom hole switch, or the switches behind the drop targets).

The board also monitors the current during a game in play.

In case of trouble, an error message « ERR=n » is displayed along with the faulty coil number, and the game currently in play immediately comes to an end. Furthermore, the PI-80 board puts itself in protection mode:

no new game can be started (to avoid further damage to the board and/or the game) but the user can still enter the test menus.

If the player tries to start a game, the TILT relay flashes briefly

When in protection mode, the coils driving relay (on the bottom left corner of the board) will be turned off, and the red LED atop the relay will turn off as well.



What to check

Check all CPU-driven coils and their associated diode in parallel

Check all 9 power transistors QS1..QS9 and their associated diodes DTS1..DTS9

Check that given coil

Check the fuse of that coil (refer to game's manual), then the coil itself and its associated diode

Check the related power transistor QSx, x = given coil number

Check all CPU-driven coils and their associated diode in parallel Check all 9 power transistors QS1..QS9 and their associated diodes DTS1..DTS9

Check all contacts at the bottom of the holes, the upkickers...

Check the coil mechanical assy

Check the coil plunger and its reference number (refer to game's manual)

Check that the 2 pairs of switches under the pop bumper are normally open

Check that the pop bumper plunger and ring move freely and don't remain stuck in down position

How to check a coil and its diode

Desolder one leg of the diode, otherwise the diode in parallel with the coil would corrupt each other's measurement

Personal tip: cut the diode's leg at half length, so that it will be easy to restore the leg by soldering over the cut after the measurements

Measure the coil's **resistance** (in ohms) on the multimeter's lowest resistance setting

Refer to the chart below for the expected resistance value depending on coil part number; a difference of +/- 20% is allowed

Measure the diode's voltage (in volts) on "diode" setting, or on the lowest resistance setting if the multimeter has no "diode" setting

It should read between 0.5 and 0.7V with red plug on NON BANDED side and black plug on BANDED side, and open when the plugs are reversed

If faulty, the diode must be replaced by a 1N4007

RED PLUG		BLACK PLUG
	+	

Gottlieb Part number	Common Coil Usage	Resistance (ohms)	Number of turns	Wire gauge	Wrapper color
A-1496	Slingshots (kicking rubbers), pop bumpers	2,95	635	#23	yellow
A-4893	Pop bumpers, ball kicker	2,1	535	#22	red
A-5194	Gong	4,5	780	#24	blue
A-5195	Knocker, hole kicker	12,3	1305	#26	white
A-16570	Hole kicker, outhole	15,5	1450	#27	green
A-16890	Game Over (Q) and Tilt (T) relays, coin lockout	231	4000	#35	orange
A-17564 or A-20558	Gate relay	156	3400	#34	white
A-17875	Flippers (regular strength)	2,8 / 40,0	560 / 1100	#24/31	yellow
A-17891	5 drop targets bank reset	3,35	850	#22	white
A-18102	3 drop targets bank reset, or 7 drop targets bank reset (2 coils in parallel)	9	1430	#24	red
A-18318	4 drop targets bank reset	6,7	1130	#24	orange
A-18642	Memory/drop targets	58	1590	#33	white
A-19300	Ball kicker	7,8	1075	#25	orange
A-20095	Super flippers (high power)	1,55 / 35,5	450/900	#22/31	red

chart (c) Gottlieb About gauge value; the lower the gauge value, the thicker the actual coil wire

About wrapper color: the color may no longer match if the coil is not the original Gottlieb-made one.

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Status LED
Several LED lamps, of different colors, give information about the general state of the PI-80 board and are very helpful to diagnose failures.
The location and availability of each LED depend on the PI-80 board's revision, ask if unsure; also, red LED may sometimes be replaced by orange LED.
Each LED's normal state is written in **bold**.

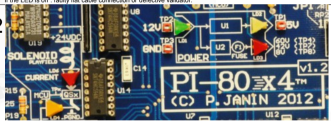
10 01/03/17 LD1 LD2 LD3	When lit 12V available 5V available 60V 42V 8V available	When unlit 12V missing 5V missing 60V 42V 8V missing	Additional information and what to check This LED lights up when the game is turned on. If not, check the wires coming to pins 1 & 2 of power connector A2J1 Check the « POWER SUPPLY » fuse in the cabinet, refer to the game's original manual for exact location and rating Measure the 12V DC voltage across pins 1 & 3 of screw-clamp connector J1 This LED lights up when the game is turned on. If not, there is a problem around U1 chip, or the 12V general power supply is missing (12V LED unlit, if present). Measure the 5V DC voltage across pins 2 & 3 of screw-clamp connector J1 This LED lights up when the game is turned on. If not, there is a problem around U2 chip, or the 12V general power supply is missing (12V LED unlit, if present). Check the fast-blow 100mÅ fuse (brown or black cylinder) mounted on a socket to the right of connector A2J3. Measure the 6V DC voltage across pins 1 & 4 of connector A2J3 Measure the 42V DC voltage across pins 3 & 4 of connector A2J3 Measure the 48 VD C voltage across pins 3 & 4 of connector A2J3 Measure the 48 VD C voltage across pins 3 & 4 of connector A2J3 Measure the 48 VD C voltage across pins 2 & 4 of connector A2J3 Measure the 48 VD C voltage across pins 3 & 4 of connector A2J3
LD2	12V available 5V available 60V 42V 8V available	12V missing 5V missing	This LED lights up when the game is turned on. If not, check the wires coming to pins 1 & 2 of power connector A2J1 Check the « POWER SUPPLY » fuse in the cabinet, refer to the game's original manual for exact location and rating Measure the 12V DC voltage across pins 1 & 3 of screw-clamp connector J1 This LED lights up when the game is turned on. If not, there is a problem around U1 chip, or the 12V general power supply is missing (12V LED unlit, if present). Measure the 5V DC voltage across pins 2 & 3 of screw-clamp connector J1 This LED lights up when the game is turned on. If not, there is a problem around U2 chip, or the 12V general power supply is missing (12V LED unlit, if present). Check the fast-blow 100mA fuse (brown or black cylinder) mounted on a socket to the right of connector A2J3. Measure the 6VV DC voltage across pins 1 & 4 of connector A2J3 Measure the 42V DC voltage across pins 3 & 4 of connector A2J3
LD2	5V available 60V 42V 8V available	5V missing	If not, check the wires coming to pins 1 & 2 of power connector A2J1 Check the « POWER SUPPLY » fuse in the cabinet, refer to the game's original manual for exact location and rating Measure the 12V DC voltage across pins 1 & 3 of screw-clamp connector J1 This LED lights up when the game is turned on. If not, there is a problem around U1 chip, or the 12V general power supply is missing (12V LED unlit, if present). Measure the 5V DC voltage across pins 2 & 3 of screw-clamp connector J1 This LED lights up when the game is turned on. If not, there is a problem around U2 chip, or the 12V general power supply is missing (12V LED unlit, if present). Check the fast-blow 100mA fuse (brown or black cylinder) mounted on a socket to the right of connector A2J3. Measure the 6V DC voltage across pins 1 & 4 of connector A2J3 Measure the 42V DC voltage across pins 3 & 4 of connector A2J3
LD3	60V 42V 8V available	Maria	If not, there is a problem around U1 chip, or the 12V general power supply is missing (12V LED unlit, if present). Measure the 5V DC voltage across pins 2 & 3 of screw-clamp connector J1 This LED lights up when the game is turned on. If not, there is a problem around U2 chip, or the 12V general power supply is missing (12V LED unlit, if present). Check the fast-blow 100mA fuse (brown or black cylinder) mounted on a socket to the right of connector A2J3. Measure the 60V DC voltage across pins 1 & 4 of connector A2J3 Measure the 42V DC voltage across pins 3 & 4 of connector A2J3
		60V 42V 8V missing	If not, there is a problem around U2 chip, or the 12V general power supply is missing (12V LED unlit, if present). Check the fast-blow 100mÅ fuse (brown or black cylinder) mounted on a socket to the right of connector A2J3. Measure the 60V DC voltage across pins 1 & 4 of connector A2J3 Measure the 42V DC voltage across pins 3 & 4 of connector A2J3
I D4			weasure the 6V DC voltage at test point 1F6 below connectof A231
EDT	Relay is energized (during a game in play)	Relay is off	The relay is normally turned off when the game is turned on, then is energized when a play is started. In case of error detected by the PI-80 board on any of the coils 1 2 5 6 8 or 9, the relay is turned off to avoid further damage. Refer to the previous « ERRORS » page for diagnostics.
LD5	Tested transistor is on	No test in progress, or tested transistor is bad	This LED is normally off, it is used for transistor test purposes only. With a grip wire, connect the test point TPT (under the LED) to the desired lamp/coil test point. This will energize the corresponding output. If the LED is lit the transistor under test is most probably good (base-emitter junction flooding) If the LED is unlit: the transistor is most probably defective (base-emitter junction open)
LD6	A current is flooding	No current is flooding	This LED is normally off, and is on when either coil 1 2 5 6 8 or 9 is briefly energized. If the LED is on all the time: one of the output coils transistors (Osx) or its transil diode (DTSx) is shorted. If the LED is never lit: the relay RLY1 has been turned off due to a problem, or the « SOLENOIDS » fuse in the cabinet is blo Refer to the previous « ERRORS » page for diagnostics. Also, check the « SOLENOIDS » fuse in the cabinet, refer to the game's original manual for exact location and rating
LD7 LD8 LD9	A coin has been inserted A coin has been inserted A coin has been inserted	No coin detected No coin detected No coin detected	Each LED is normally untilt, and turns on briefly only when a coin is sensed by the validation of the matching type in slots 4/5/6 If the LED is always on: validator is defective or wrongly connected. If the LED is always off when a coin is inserted: wrong coin type, faulty flat cable connection, defective validator. This LED is normally on upon game power-up.
	LD7 LD8	LD7 A coin has been inserted LD8 A coin has been inserted LD9 A coin has been inserted	LD7 A coin has been inserted No coin detected LD8 A coin has been inserted No coin detected LD9 A coin has been inserted No coin detected

V1.0



V1.1







NAME Alien Star

SERIES SYSTEM-80A

GAME PROM NUMBER 689

DATE August 1984

NUMBER OR BALLS

SOUND BOARD Non speech

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME

2

0. 200 02		0.25 0,2			
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	BACKGD SND	Turns off background sound: the game plays silently between scored points	31	DISABLE	No background sound
				ENABLE	Regular background sound

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	A-L-I-E-N bullseye targets + capture lamp in 3-ball mode only (5 ball mode: not remembered)
HARD	Refer to « NORMAL »
HARDEST	No parameter is remembered

Coils driven by the PI-80, and associated fuses

Solio arrivori by	tho i i oo, and accord	atou racco			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Hole	F13: 1A sloblo (*1)	QS1	A-16570
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F13 : 1A sloblo (*1)	QS9	A-16570
L12	A3J3-25	Ball Release	F12: 1A sloblo	QL12 (*P)	A-16570

^{(*1) =} the same fuse is shared by those 2 coils

^{(*}P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

NAME Amazon Hunt

SERIES SYS

SYSTEM-80A

GAME PROM NUMBER 684 & 684B

DATE September 1983

The 684B version has different switch numbers assigned to the drop targets and the left/right holes

The version with the speech sound board is not equipped with the speech processor SC01

NUMBER OR BALLS 1

The 684B was released in september 1985

•

Two versions :

- Speech

(but does not speak)

- Non speech (the most common one)

PI-FX COMPATIBLE?

SOUND BOARD

Yes for the non speech

version

SPECIFIC SETTING	S TO SELECTE	D GAME			
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	BACKGD SND	Turns off background melody: the game plays silently between scored points	31	DISABLE	No background melody
				ENABLE	Regular background melody
1	GAME TYPE	Selects the playfield model: normal (the most common, released in 1983) or specific (B model, rare, released in 1985)	new	NORMAL	Normal playfield
		Note: the normal game PROM was stamped « 684 » or « 684A », the specific prom was stamped « 684B »		684-B	« B » playfield

Player Level	Stored game parameters matching that level	
EASY	No parameter is remembered	
NORMAL	No parameter is remembered	
HARD	Center left and right black drop targets (only those 2 are brought back up)	
HARDEST	No parameter is remembered	

Coils driven by the PI-80, and associated fuses								
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference			
SOL 1	A3J4-7	Right Bank Trip	F11 : 2A sloblo (*1)	QS1	A-5194			
SOL 2	A3J4-13	Left Bank Trip	F11 : 2A sloblo (*1)	QS2	A-5194			
SOL 5	A3J4-6	Left Bank Reset	F11 : 2A sloblo (*1)	QS5	A-17891			
SOL 6	A3J4-12	Right Bank Reset	F11 : 2A sloblo (*1)	QS6	A-17891			
SOL 8	A3J5-8	Knocker	none	QS8	A-5195			
SOL 9	A3J4-8	Outhole	F10: 1A sloblo	QS9	A-5195			
L12	A3J3-25	Left Hole	F12 : 2A sloblo (*2)	QL12 (*P)	A-5194			
L13	A3J3-24	Right Hole	F12 : 2A sloblo (*2)	QL13 (*P)	A-5194			

^{(*1) =} the same fuse is shared by those 4 coils

^{(*2) =} the same fuse is shared by those 2 coils

^{(*}P) = drives a PNP 2N5879 transistor, remotely installed under the playfield

Black Hole **NAME**

SERIES SYSTEM-80

GAME PROM NUMBER DATE October 1981

NUMBER OR BALLS

3

Two versions: **SOUND BOARD** - Speech « domestic » - Non speech « export »

PI-FX COMPATIBLE?

Yes for the non speech « export » version

SPECIFIC SETTINGS TO SELECTED GAME					
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	SOUND MODE	Selects which sound board is installed in the game: classic (non-speech) or speech.	new	CLASSIC	Classic sound board (also compatible with PI-FX board)
		Note: this is the same sound mode setting as in SOUND SETTING general menu		SPEECH	Speech sound board
1	OPEN GATE	Open gate mode for upper playfield gate, when the balls is kicked from the bottom playfield.	new	NORMAL	Normal return gate behaviour
		These "easy" modes allow for longer playing time on the bottom playfield.		7 SEC	Keep return gate open for 7 seconds
				B-5000	Keep return gate open as long as earned bonus is < 5,000 points
2	BACKGD SND	Turns off background sound (both during and out of multiball): the game plays silently between scored points	32	DISABLE	No background sound
				ENABLE	Regular background sound
3	ANIMAT EXPAND	Prevents the game's various relays & return game from « clicking » during the attact mode (which therefore becomes completely silent)	new	DISABLE	Regular attract mode

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL » + spinner + bottom right « open gate » rollover + top right « HOLE » rollover + return gate status
NORMAL	Yellow bullseye targets + top rollovers + lit BLACK/HOLE drop targets + capture hole (top playfield)
HARD	Yellow bullseye targets + top rollovers + lit BLACK/HOLE drop targets
HARDEST	No parameter is remembered

and also animates lamps 4..6 (bottom playfield) and 7 (top playfield spinner)

Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	4 Pos. Bank Upper Playfield	F14 : 2A sloblo (*2)	QS1	A-18318
SOL 2	A3J4-13	5 Pos. Bank Upper playfield	F14 : 2A sloblo (*2)	QS2	A-17891
SOL 5	A3J4-6	4 Pos. Bank Lower Playfield	F18 : 2A sloblo	QS5	A-18318
SOL 6	A3J4-12	3 Pos. Bank Lower Playfield	F20 : 1A sloblo (*3)	QS6	A-18102
SOL 8	A3J5-8	Capture Hole Upper Playfield	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F15 : 1A sloblo (*1)	QS9	A-16570
L8	A3J2-10	Ball Return Gate Lower Playfield	F19 : 1A sloblo	U21/U22-11 (*P)	A-16570
L12	A3J3-25	Hole Kicker Lower Playfield	F20 : 1A sloblo (*3)	QL12 (*P)	A-16570
L13	A3J3-24	Hole Kicker Upper Playfield	F15 : 1A sloblo (*1)	QL13 (*P)	A-16570
L14	A3J3-22	Ball Lift Kicker Lower Playfield	F17 : 6 1/4 A sloblo	QL14 (*P)	A-4893
L15	A3J3-23	Trough Ball Gate (Card Holder)	F16 : 1A sloblo	QL15 (*P)	A-16570
L16	A3J3-13	U Relay	none	QL16 (*P)	A-16890
L17	A3J3-14	L Relay	none	QL17 (*P)	A-16890
I 18	Δ3 13-16	Wireform Ball Gate Upper Playfield	none	OL 18 (*P)	A-17564

Main playfield (upper) (*2) = the same fuse is shared by those 2 coils (*3) = the same fuse is shared by those 2 coils

(*1) = the same fuse is shared by those 2 coils (*P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

Expanded attract mode

ENABLE

NAME Circus SERIES SYSTEM-80 **GAME PROM NUMBER** 654 DATE June 1980 NUMBER OR BALLS

SOUND BOARD Non speech PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME						
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features	
0	MEMORY LEVEL1	Remember from ball to ball, if lit: top rollovers, special, center rollover	31	LIBERAL	Storage enabled	
				CONSERV	No storage (harder)	
1	MEMORY LEVEL2	Remember from ball to ball, if lit: bottom left/right rollovers, spinner	32	LIBERAL	Storage enabled	
				CONSERV	No storage (harder)	

Player Level	Stored game parameters matching that level			
EASY	Refer to « NORMAL »			
NORMAL	Depends on the 2 specific settings			
HARD	Refer to « NORMAL »			
HARDEST	No parameter is remembered (has priority over specific settings)			

Coils driven by the PI-80, and associated fuses						
Coil or Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference	
SOL 1	A3J4-7	Hole Kicker	1A sloblo (*1)	QS1	A-16570	
SOL 2	A3J4-13	Roto Unit	2A sloblo (*2)	QS2	A-17891	
SOL 5	A3J4-6	Target bank reset	2A sloblo (*2)	QS5	A-18318	
SOL 8	A3J5-8	Knocker	none	QS8	A-5195	
SOL 9	A3J4-8	Outhole	1A sloblo (*1)	QS9	A-16570	

^{(*1) =} the same fuse is shared by those 2 coils (*2) = the same fuse is shared by those 2 coils

NAME Counterforce

SERIES SYSTEM-80

GAME PROM NUMBER

656

DATE

August 1980

NUMBER OR BALLS

PI-FX COMPATIBLE?

SOUND BOARD

Non speech Yes

SPECIFIC SETTINGS TO SELECTED GAME					
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	EXTRABALL MODE	Turn off the extraball target once the missiles bank isreset at the end of the chase cycle	31	LIBERAL	Extraball lamp remains lit
				CONSERV	Extraball lamp is turned off (harder)
1	SPECIAL MODE	Give a replay in addition to turning the special target lamp on, when all missiles are destroyed on the 1st row	32	LIBERAL	Give a replay and turns the special target lamp on
				CONSERV	Turn the special target lamp on alone (harder)

Player Level	Stored game parameters matching that level	
EASY	The missiles sequence always resumes at the 1st row for each ball in play	Т
NORMAL	The missiles sequence resumes at the previous position and the slowest speed	
HARD	The missiles sequence resumes at the previous position and the same speed	
HARDEST	No parameter is remembered	

Cons driven by the	PI-00, and a5500	Ciated luses			
Coil or Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	1A sloblo (*1)	QS9	A-1496
SOL 1	A3J4-7	Hole kicker	TA SIODIO (1)	QS1	A-1496
SOL 2	A3J4-13	Bank reset	2A sloblo (*2)	QS2	A-16570
SOL 5	A3J4-6	Bank reset	ZA SIODIO (Z)	QS5	A-16570
L12	A3J3-25	Drop target trip coil 2	none	QL12	A-18642
L13	A3J3-24	Drop target trip coil 4	none	QL13	A-18642
L14	A3J3-22	Drop target trip coil 6	none	QL14	A-18642
L15	A3J3-23	Drop target trip coil 1	none	QL15	A-18642
L16	A3J3-13	Drop target trip coil 3	none	QL16	A-18642
L17	A3J3-14	Drop target trip coil 5	none	QL17	A-18642
L18	A3J3-16	Drop target trip coil 7	none	QL18	A-18642

^{(*1) =} the same fuse is shared by those 2 coils (*2) = the same fuse is shared by those 2 coils

NAME Devil's Dare

SERIES SYSTEM-80A **GAME PROM NUMBER**

670 August 1982 DATE

NUMBER OR BALLS

Two versions:

SOUND BOARD Speech « domestic »Non speech « export »

PI-FX COMPATIBLE?

Yes for the non speech « export » version

SPECIFIC SETTINGS TO SELECTED GAME								
Setting number (CREDIT)	Features							
0	SOUND MODE	Selects which sound board is installed in the game: classic (non-speech) or speech.	new	CLASSIC	Classic sound board			
		Note: this is the same sound mode setting as in SOUND SETTING general menu		SPEECH	Speech sound board			
1	RELEASE CAVE	Once the 1st ball in play is captured into the « CAPTURE CAVE » hole and the 2nd ball in play is lost,	new	DISABLE	1st ball ejected from « CAPTIVE CAVE » hole and lost			
		this 1st captured ball is put back in play instead of losing it (idea from Thibault Grandvilliers)		ENABLE	1st ball ejected from « CAPTIVE CAVE » hole and put back in play			
2	BONUS CNTDOWN	Bonus count down speed	new	NORMAL	Slow			
				FAST	Fast			
3	BACKGD SND	Turns off background music: the game plays silently between scored points	32	DISABLE	No background music (only once when ball is put in play)			
				ENIADIE	Pogular background music			

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	« CAPTURE CAVE » hole's capture lamp
HARD	Refer to « NORMAL »
HARDEST	No parameter is remembered

oils driven by the l	PI-80, and associated fuses			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse Driven b	y PI-80 Gottlieb coil reference
SOL 1	A3J4-7	Top Bank	F10 : 1A sloblo (*1) QS	A-18102
SOL 2	A3J4-13	Top Ball Kicker (Captive Pit)	F13 : 2A sloblo (*2) QS	62 A-5194
SOL 3	A3J6-3	Hole (Captive Cave)	F12 : 1A sloblo QS3	(*P) A-5195
SOL 4	A3J6-2	Ball Save Relay (B)	none QS	64 A-16890
SOL 5	A3J4-6	Left Bank	F13 : 2A sloblo (*2) QS	S5 A-17891
SOL 6	A3J4-12	Right Bank (center targets)	F13 : 2A sloblo (*2) QS	66 A-17891
SOL 8	A3J5-8	Knocker	none QS	68 A-5195
SOL 9	A3J4-8	Outhole	F10 : 1A sloblo (*1) QS	S9 A-16570
L12	A3J3-25	Ball Release	F11 : 1A sloblo QL12	(*P) A-16570

^{(*1) =} the same fuse is shared by those 2 coils

^{(*2) =} the same fuse is shared by those 3 coils

^{(*}P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

NAME Eclipse

SERIES SYSTEM-80

GAME PROM NUMBER 671

DATE October 1981
NUMBER OR BALLS 3

SOUND BOARD Non speech

Cheap version of BLACK HOLE (non speech, single playfield)
A « 671K » (K for KIT) version exists, to install in a JAMES BOND cabinet

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME

Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	KICKINg TARGET	Selects the operating mode of the kicking target (bottom right corner): allows to cumulate several scorings	new	NORMAL	Green lamp lights just once
		of the top 3 green rollovers, or just 1 as on the original board		CUMULAT	Cumulates green lamp scorings
1	ROLLUNDer MODE	Selects the speed at which the 3 50,000/extraball/special lamps of the top rollunder scroll,	new	NORMAL	Normal speed (fast)
		the slowest speed allows to aim at the desired lit lamp precisely		SLOW	Slow speed (easier)
2	BACKGD SND	Turns off background sound (both during and out of multiball): the game plays silently between scored points	32	DISABLE	No background sound
				ENABLE	Regular background sound

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	
EASY Strobing lamp (top left rollunder) + kicking target + top rollovers are remembered		
NORMAL Kicking target + top rollovers are remembered		
HARD	Top rollovers are remembered	
HARDEST	No parameter is remembered	

Coils driven by the PI-80, and associated fuses (Eclipse 1st Edition)

Coil or Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	4 Pos. Bank	2A sloblo (*1)	QS1	A-18318
SOL 2	A3J4-13	5 Pos. Bank	2A sloblo (*1)	QS2	A-17891
SOL 5	A3J4-6	Ball Shooter	1A sloblo (*2)	QS5	A-19300
SOL 6	A3J4-12	3 Pos. Bank	1A sloblo (*2)	QS6	A-18102
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	1A sloblo (*2)	QS9	A-16570
L12	A3J3-25	Ball Gate	1A sloblo	QL12 (*P)	A-16570
L13	A3J3-24	Hole Kicker	2A sloblo (*1)	QL13 (*P)	A-1496

^{(*1) =} the same fuse is shared by those 3 coils

(*P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

^{(*2) =} the same fuse is shared by those 3 coils

NAME ElDorado City of Gold

SERIES SYSTEM-80A GAME PROM NUMBER 692

DATE March 1985

NUMBER OR BALLS 1

SOUND BOARD Non speech
PI-FX COMPATIBLE?
Yes

SPECIFIC SETTINGS TO SELECTED GAME								
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features			
0	BACKGD SND	Turns off background melody: the game plays silently between scored points	31	DISABLE	No background melody			
				ENABLE	Regular background melody			
1	ROTATE TARGET	Both pop bumpers and the 30-pts switch move the flashing lamp on to the next	new	DISABLE	Disabled			
		drop target and rollover, just like the spot targets		ENABLE	Enabled			
2	SHOOT MODE	Enables the specific « SHOOT » mode.	new	DISABLE	Disabled			
		Refer to description below.		ENABLE	Enabled			

« SHOOT » mode : This mode completely changes the game rules and the way to shoot the drop targets.

The player starts each ball with 3 "lives" (=mis-hits permissions) displayed by the lamps 2X & 3X:

- both 2X and 3X lit: 3 lives (with each new ball in play)

- 2X lit alone: 2 lives

- both 2X and 3X unlit: 1 life (last one)

When the ball is thrown into play, the game makes the first group of targets flash, the others remains off.

The 15 drop targets must be hit in a given order: each target hit of a given group will proceed to the next group.

If one of the flashing targets is hit: The player earns 10,000 points and 1 bonus, the whole group of drop targets is steadily lit (no longer flashes), the extraball is earned if lit, and the next group of targets of the same level flashes.

Once all groups of targets of the level have been scored, all drop targets are reset, the 1st time the extraball is lit, the 2nd time the special is lit (or 100,000 points are given if already lit) and a new group of targets flashes.

There are 6 different levels to complete, from easiest (3 banks of 5 targets) to hardest (each target must be individually hit) with 4 intermediate levels (grouping the targets by 2, 3 or 4).

If one of the steadily lit targets is hit: The player earns 1,000 points but no bonus, and does not lose a « life ».

one of the unlit targets is hit: The player earns no score and no bonus, and loses a « life ».

Once all 3 « lives » have been lost, the player loses the ball in play, the TILT relay is energized, all lamps go off, flippers are turned off, the message « -LOST- » is displayed.

Upon end of ball, each lit bonus lamp scores 100.000 points.

The game remembers the current level and targets groups from ball to ball.

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	Remembers when the top target bank has been hit in full once
HARD	No parameter is remembered
HARDEST	No parameter is remembered

oils driven by the PI-	80, and associated fuses				
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse Driv	ven by PI-80	Gottlieb coil reference
SOL 2	A3J4-13	Top Target Bank Reset (*)	F12 : 3A sloblo (*1)	QS2	A-18318
SOL 5	A3J4-6	Bottom Target Bank Reset	F13 : 2A sloblo	QS5	A-17891
SOL 6	A3J4-12	Top Target Bank Reset (*)	F12 : 3A sloblo (*1)	QS6	A-18318
SOL 8	A3J5-8	Knocker	no	QS8	A-5195
SOL 9	A3J4-8	Outhole	F14 : 1A sloblo	QS9	A-5195

NAME Force II

SERIES SYSTEM-80

GAME PROM NUMBER 661
DATE January 1981

NUMBER OR BALLS 2

SOUND BOARD Non speech

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME

of Londo Clithroo to Clebtle Came							
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features		
0	1-MILL AWARD	Additionnal award each time 1-million points are reached	32	DISABLE	No award		
		Note: same as general setting 19		ENABLE	Award depends on general setting 7		
1	GONG AWARD	Turns off gong that rings upon each awarded play (scoring or special)	new	DISABLE	Gong is turned off		
				ENABLE	Gong is turned on		

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	Top blue/white/red rollovers + bonus lamps before red/blue drop targets
HARD	Refer to « NORMAL »
HARDEST	No parameter is remembered

Coils driven by the PI-80, and associated fuses

Coil or Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Outhole	1A sloblo (*1)	QS1	A-16570
SOL 2	A3J4-13	Top Drop Target Bank	2A sloblo (*2)	QS2	A-18318
SOL 5	A3J4-6	Right Drop Target Bank	2A sloblo (*2)	QS5	A-17891
SOL 6	A3J4-12	Left Drop Target Bank	2A sloblo (*2)	QS6	A-17891
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Trough	1A sloblo (*1)	QS9	A-16570
L12	A3J3-25	Memory Relay	none	QL12	A-16890
L13	A3J3-24	Ball Kicker	2A sloblo (*2)	QL13 (*P)	A-5194
L14	A3J3-22	Hole Kicker	1A sloblo (*1)	QL14 (*P)	A-18642
L15	A3J3-23	#1 Left Drop Target trip coil (bottom left)	none	QL15	A-18642
L16	A3J3-13	#2 Left Drop Target trip coil	none	QL16	A-18642
L17	A3J3-14	#3 Left Drop Target trip coil	none	QL17	A-18642
L18	A3J3-16	#4 Left Drop Target trip coil	none	QL18	A-18642
L19	A3J3-15	#5 Left Drop Target trip coil	none	QL19	A-18642
L20	A3J3-21	#1 Top Drop Target trip coil (left)	none	QL20	A-18642
L21	A3J3-20	#2 Top Drop Target trip coil	none	QL21	A-18642
L22	A3J3-18	#3 Top Drop Target trip coil	none	QL22	A-18642
L23	A3J3-19	#4 Top Drop Target trip coil	none	QL23	A-18642
L24	A3J3-9	#1 Right Drop Target trip coil (top left)	none	QL24	A-18642
L25	A3J3-10	#2 Right Drop Target trip coil	none	QL25	A-18642
L26	A3J3-12	#3 Right Drop Target trip coil	none	QL26	A-18642
L27	A3J3-11	#4 Right Drop Target trip coil	none	QL27	A-18642
L28	A3J3-Y	#5 Right Drop Target trip coil	none	QL28	A-18642

^{(*1) =} the same fuse is shared by those 3 coils

^{(*2) =} the same fuse is shared by those 3 coils

Haunted House **NAME**

SERIES SYSTEM-80

GAME PROM NUMBER DATE

669 February 1982

NUMBER OR BALLS

SOUND BOARD

Speech but not equipped with the speech processor SC01

Pre-series main playfield

PI-FX COMPATIBLE? No

SPECIFIC SETTINGS TO SELECTED GAME						
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features	
0	UPKICK CONFIG	Selects the way the « upkicker » (top right hole on the main playfield) is driven	new	NORMAL	Driven by SOL2 (normal production run)	
		It required different GAME PROMs on the original CPU board: version 668/1 (pre-series) or 668/2 (normal)		PROTO	Driven by LAMP 14 + transistor on the playfield (pre-series playfield)	
1	BACKGD SND	Turns off background melody: the game plays silently between scored points	new	DISABLE	No background melody	
		In this mode, rollover switch 04 (on the main playfield, under the bottom left pop bumper) plays another sound (fix)		ENABLE	Regular background melody	
2	SOUND MODE	Enable speech playback during some game sequences	new	CLASSIC	Regular sounds	
		This modes requires a sound board equipped with the speeck processor SC01 + the specific SOUND PROMS from the Davroux brothers: http://flipprojets.fr/HHparlant_EN.php		SPEECH	Sounds + speech	

Playfield parameters remembered from ball to ball for each player

Player Level Stored game paran

EASY Refer to Stored game parameters matching that level Refer to « NORMAL » NORMAL Bullseye targets (top playfield) + 1-2-3-4-5 targets (main playfield) HARD Refer to « NORMAL » HARDEST No parameter is remembered

ils driven by the F	PI-80, and associated	fuses			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil referen
SOL 1	A3J4-7	Top center hole	F15 : 2A sloblo (*1)	QS1	A-16570
SOL 2 (*C)	A3J4-13	Up Kicker (top right hole), ejects the ball to the upper playfield : on production games	F14 : 2.5A sloblo (*2)	QS2	A-5194
SOL 5	A3J4-6	4 Bank (upstairs)	F15 : 2A sloblo (*1)	QS5	A-18102
SOL 6	A3J4-12	Special hole (lower)	F15 : 2A sloblo (*1)	QS6	A-16570
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F15 : 2A sloblo (*1)	QS9	A-5195
L12	A3J3-25	K Relay (lower), drives the Vertical Up Kicker (VUK) from lower playfield	none	QL12	A-20558 + A-4893
L13	A3J3-24	5 Bank (lower)	F14 : 2.5A sloblo (*2)	QL13 (*P)	A-17891
L14 (*C)	A3J3-22	Up Kicker (top right hole), ejects the ball to the upper playfield : on sample games	F14 : 2.5A sloblo (*2)	QL14 (*P)	A-5194
L15	A3J3-23	Extraball Right Side Kicker	F14 : 2.5A sloblo (*2)	QL15 (*P)	A-5195
L16	A3J3-13	Trap Door, under the ramp to the upper playfield	F14 : 2.5A sloblo (*2)	QL16 (*P)	A-17875
L17	A3J3-14	U Relay, powers the bottom playfield flippers	none	QL17	A-16890

(*C) this coil is wired in one of those 2 possible configurations, depending on the main playfield version (production run or pre-series); the actual configuration must be selected by means of specific setting #0 : CONFIG UPKICK

Main playfield Upper playfield

(*1) = the same fuse is shared by those 4 coils

(*2) = the same fuse is shared by those 4 coils

(*P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

NAME

Haunted House Multiball SYSTEM-80

None (based on 669)

(C) Pascal Janin & Cédric Bérenger

SERIES

GAME PROM NUMBER

DATE **NUMBER OR BALLS** January 2014 3

SOUND BOARD Speech

PI-FX COMPATIBLE? No

SPECIFIC	SETTINGS	TO SELECTED	GAME
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of Lon to out things	of Edit to delitition to delected Game						
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features		
0	UPKICK CONFIG	Selects the way the « upkicker » (top right hole on the main playfield) is driven	new	NORMAL	Driven by SOL2 (normal production run)		
		It required different GAME PROMs on the original CPU board: version 668/1 (proto) or 668/2 (normal)		PROTO	Driven by LAMP 14 + transistor on the playfield (preseries playfield)		
1	BACKGD SND	Turns off background melody: the game plays silently between scored points	new	DISABLE	No background melody		
		In this mode, rollover switch 04 (under the main playfield's bottom left pop bumper) plays another sound (fix)		ENABLE	Regular background melody		
2	MULTIBALL	Selects the multiball mode	new	NORMAL	Normal mode		
		Refer to the Haunted House Multiball specific manual available on line		SELECT	Select mode		

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	Ī
EASY	Refer to « NORMAL »	1
NORMAL	Bullseye targets (top playfield) + 1-2-3-4-5 targets (main playfield)	ı
HARD	Refer to « NORMAL »	ı
HARDEST	No parameter is remembered	ı

	oo, and associated lases				
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Top center hole	F15 : 2A sloblo (*1)	QS1	A-16570
SOL 2 (*C)	A3J4-13	Up Kicker (top right hole), ejects the ball to the upper playfield : on production games	F14 : 2.5A sloblo (*2)	QS2	A-5194
SOL 3	A3J6-3	Ball release (lower playfield)	1A sloblo (*3)	QS3	A-16570
SOL 4	A3J6-2	Ball release (main playfield)	F15 : 2A sloblo (*1)	QS4	A-16570
SOL 5	A3J4-6	4 Bank (upstairs)	F15 : 2A sloblo (*1)	QS5	A-18102
SOL 6	A3J4-12	Special hole (lower)	F15 : 2A sloblo (*1)	QS6	A-16570
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F15 : 2A sloblo (*1)	QS9	A-5195
L12	A3J3-25	K Relay (lower), drives the Vertical Up Kicker (VUK) from lower playfield	none	QL12	A-20558 + A-4893
L13	A3J3-24	5 Bank (lower)	F14 : 2.5A sloblo (*2)	QL13 (*P)	A-17891
L14 (*C)	A3J3-22	Up Kicker (top right hole), ejects the ball to the upper playfield : on sample games	F14 : 2.5A sloblo (*2)	QL14 (*P)	A-5194
L15	A3J3-23	Extraball Right Side Kicker	F14 : 2.5A sloblo (*2)	QL15 (*P)	A-5195
L16	A3J3-13	Trap Door, under the ramp to the upper playfield	F14 : 2.5A sloblo (*2)	QL16 (*P)	A-17875
L17	A3J3-14	U Relay, powers the bottom playfield flippers	none	QL17	A-16890
L49	A3J3-H	Z Relay	none	QL49	A-16890

(*C) this coil is wired in one of those 2 possible configurations, depending on the main playfield version (production run or pre-series); the actual configuration must be selected by means of specific setting #0 : CONFIG UPKICK

Main playfield (*1) = the same fuse is shared by those 5 coils (*2) = the same fuse is shared by those 4 coils (*3) = separate dedicated fuse

(*P) = drives a PNP 2N5875 transistor, remotely installed under the playfield Pre-series main playfield

ecific to this Multiball version

NAME Ice Fever **SERIES** SYSTEM-80A

GAME PROM NUMBER 695

DATE May 1985

NUMBER OR BALLS SOUND BOARD

Non speech

PI-FX COMPATIBLE?

Yes

SPECIFIC SETTINGS TO SELECTED GAME

Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	BACKGD SND	Controls background sound (crowd) level	31	LOW	Low volume
				HIGH	High volume
1	ATTRAC + SND	Turns off sound and lights animation over bonus lamps ramp at regular periods of time in game over mode	32	DISABLE	Animation is turned off
				ENABLE	Animation is turned on
2	TICKET DISPENSER	Dispenses a given number of tickets (set by common setting 22 « HISCORE AWARD ») when the highest game to date is beaten.	Prom version /Y	DISABLE	Ticket dispenser disabled
		This feature was available in specific game prom version « 695/Y ».		ENABLE	Ticket dispenser enabled

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Top I-C-E rollover lamps, multiplier, special (if not scored) and 1-2-3 goals are remembered
NORMAL	Multiplier, special (if not scored) and 1-2-3 goals are remembered
HARD	1-2-3 goals are remembered
HARDEST	No parameter is remembered

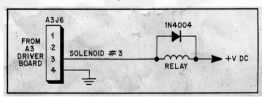
Coils driven by the PI-80, and associated fuses

some uniternal by uni				
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse Driven by PI-8	0 Gottlieb coil reference
SOL 2	A3J4-13	Target Bank Reset	F10 : 1A sloblo (*1) QS2	A-18102
SOL 5	A3J4-6	« PUCK » Kicker (in the front head)	F9 : 2A sloblo QS5	A-5194
SOL 8	A3J5-8	Knocker	none QS8	A-5195
SOL 9	A3J4-8	Outhole	F10 : 1A sloblo (*1) QS9	A-5195

(*1) = the same fuse is shared by those 2 coils

TICKER DISPENSER CONNECTION The ticket dispenser must be connected to SOL3 output on A3J6 connector, as shown on Gottlieb's schematic below:

when available in game's specific setting



schematic (c) Gottlieb

NAME Jacks To Open

SERIES SYSTEM-80A

GAME PROM NUMBER 687
DATE May 1984

NUMBER OR BALLS 1

SOUND BOARD Non speech

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME								
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features			
0	BACKGD SND	Turns off background melody: the game plays silently between scored points	31	DISABLE	No background melody			
				ENABLE	Regular background melody			
1	ROTATE TARGET	The drop targets must be kicked down in a given order, shown by the corresponding flashing target lamp	new	DISABLE	Disabled (= normal play mode)			
		Otherwise, all targets must be kicked down to try again (much harder play mode)		ENABLE	Enabled			
2	DOUBLE TOP	Scoring all 4 top rollovers directly lights « double bonus » lamp for the ball in play (easier play mode)	new	DISABLE	Disabled			
		Note: in 5 ball mode and at « royal flush » step, scoring all 4 top rollovers proceeds directly to extraball level		ENABLE	Enabled			

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	
EASY	Refer to « NORMAL » ; top left and right rollovers mutually unlit each other	
NORMAL	Current level + drop targets already hit on that level	
HARD	Current level only (not the targets that were hit)	
HARDEST	No parameter is remembered	

Coils driven by the	PI-80, and associate	ed fuses			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 2	A3J4-13	Target Bank Left Reset	F11 : 2A sloblo (*1)	QS2	A-18318
SOL 5	A3J4-6	Target Bank Trip	F12 : 2A sloblo	QS5	A-5194
SOL 6	A3J4-12	Target Bank Right Reset	F11 : 2A sloblo (*1)	QS6	A-18318
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F10 : 1A sloblo	QS9	A-5195

(*) driven at the same time by the CPU

(*1) = the same fuse is shared by those 2 coils

James Bond-B NAME

«Bonus» version

SERIES GAME PROM NUMBER SYSTEM-80

658X

DATE October 1980

NUMBER OR BALLS

SOUND BOARD Non speech PI-FX COMPATIBLE? Yes

SPECIFIC FEATURES:

« Bonus » version of James Bond « Time » game

Classic 3/5 ball game

SPECIFIC SETTINGS TO SELECTED GAME

5. E5. 15 5E1 11. 1		· · · · · · · · · · · · · · · · · · ·			
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	SUPER MULTIPLIER	Allows to increase the bonus multiplier up to 15X	new	DISABLE	Up to 5X multiplier
		When enabled, the multiplier is reset to 1X with the next ball in play, and no extra bonus is earned when past 5X		ENABLE	Up to 15X multiplier
1	UNITS AWARD	Number of time units to reach to be awarded a replay during game	32	LIBERAL	60 (3 ball mode) or 90 (5 ball mode)
				CONSERV	70 (3 ball mode) or 99 (5 ball mode)
2	DISPLAY	Display « Bonus » and « Time Units » values	new	NORMAL	On the center display, as usual
		Also displays the player number currently in play		COMBO	On the 2 unused player displays : « BON= » & « TIM= »

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	All drop targets + multiplier + top left purple rollover + purple lamp in front of bottom left bullseye
HARD	Same as « NORMAL » but resets the multiplier to « 1X »
HARDEST	No parameter is remembered

Coils driven by the PI-80, and associated fuses

Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 2	A3J4-13	Yellow drop targets + center purple target bank (left)	2A sloblo (*1)	QS2	A-17891
SOL 5	A3J4-6	Green target bank (center)	2A sloblo (*1)	QS5	A-18318
SOL 6	A3J4-12	Red target bank (right)	2A sloblo (*1)	QS6	A-18318
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	1A sloblo	QS9	A-16570
L12	A3J3-25	#1 Yellow Drop Target trip coil (bottom left)	none	QL12	A-18642
L13	A3J3-24	#2 Yellow Drop Target trip coil	none	QL13	A-18642
L14	A3J3-22	#3 Yellow Drop Target trip coil	none	QL14	A-18642
L15	A3J3-23	#4 Yellow Drop Target trip coil	none	QL15	A-18642
L16	A3J3-13	#1 Green Drop Target trip coil (left)	none	QL16	A-18642
L17	A3J3-14	#2 Green Drop Target trip coil	none	QL17	A-18642
L18	A3J3-16	#3 Green Drop Target trip coil	none	QL18	A-18642
L19	A3J3-15	#4 Green Drop Target trip coil	none	QL19	A-18642
L20	A3J3-21	#1 Red Drop Target trip coil (top left)	none	QL20	A-18642
L21	A3J3-20	#2 Red Drop Target trip coil	none	QL21	A-18642
L22	A3J3-18	#3 Red Drop Target trip coil	none	QL22	A-18642
L23	A3J3-19	#4 Red Drop Target trip coil	none	QL23	A-18642

Note: the center purple target on the yellow target bank has no trip coil to drop it alone.

(*1) = the same fuse is shared by those 3 coils





NAME James Bond-T « Time » version

SERIES

SYSTEM-80 658

GAME PROM NUMBER

October 1980

DATE NUMBER OR BALLS

SOUND BOARD Non speech

PI-FX COMPATIBLE?

Yes

SPECIFIC FEATURES:

Timer countdown, unlimited balls

3/5 ball setting does not apply

SPECII IC SETTING	33 10 SELECTE	GAME			
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	SUPER MULTIPLIER	Allows to increase the bonus multiplier up to 15X	new	DISABLE	Up to 5X multiplier
		When enabled, the multiplier is reset to 1X with the next ball in play, and no extra bonus is earned when past 5X		ENABLE	Up to 15X multiplier
1	SPECIAL TARGET	Earn several « Special » during the game	32	ONE	Once (harder) = CONSERVATIVE
				MULTI	Unlimited = LIBERAL
2	DISPLAY	Display « Bonus » and « Time Units » values	new	NORMAL	On the center display, as usual
		Also displays the player number currently in play		COMBO	On the 2 unused player displays : « BON= » & « TIM= »
3	GAME SPECIAL	Award given to player when playfield special is scored	21	EXBALL	Gives another ball even if « TIM=0 »
				GAME	20 time units
		Note: identical to common setting 21		other values	As common setting 21
4	REPLAY AWARD	Award given to player when beating either of the 3 scores to beat	22	EXBALL	Gives another ball even if « TIM=0 »
				GAME	15,000 points + 1 bonus + 20 time units
		Note: identical to common setting 22		other values	As common setting 22

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	
EASY	Refer to « NORMAL »	
NORMAL All drop targets + multiplier + top left purple rollover + purple lamp in front of bottom left bullseye		
HARD	Same as « NORMAL » but resets the multiplier to « 1X »	
HARDEST	No parameter is remembered	

Coils driven by the PI-80, and associated fuses

Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 2	A3J4-13	Yellow drop targets + center purple target bank (left)	2A sloblo (*1)	QS2	A-17891
SOL 5	A3J4-6	Green target bank (center)	2A sloblo (*1)	QS5	A-18318
SOL 6	A3J4-12	Red target bank (right)	2A sloblo (*1)	QS6	A-18318
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	1A sloblo	QS9	A-16570
L12	A3J3-25	#1 Yellow Drop Target trip coil (bottom left)	none	QL12	A-18642
L13	A3J3-24	#2 Yellow Drop Target trip coil	none	QL13	A-18642
L14	A3J3-22	#3 Yellow Drop Target trip coil	none	QL14	A-18642
L15	A3J3-23	#4 Yellow Drop Target trip coil	none	QL15	A-18642
L16	A3J3-13	#1 Green Drop Target trip coil (left)	none	QL16	A-18642
L17	A3J3-14	#2 Green Drop Target trip coil	none	QL17	A-18642
L18	A3J3-16	#3 Green Drop Target trip coil	none	QL18	A-18642
L19	A3J3-15	#4 Green Drop Target trip coil	none	QL19	A-18642
L20	A3J3-21	#1 Red Drop Target trip coil (top left)	none	QL20	A-18642
L21	A3J3-20	#2 Red Drop Target trip coil	none	QL21	A-18642
L22	A3J3-18	#3 Red Drop Target trip coil	none	QL22	A-18642
L23	A3J3-19	#4 Red Drop Target trip coil	none	QL23	A-18642

Note: the center purple target on the yellow target bank has no trip coil to drop it alone.







NAME Mars God of War

SERIES SYSTEM-80

GAME PROM NUMBER 666 DATE

January 1981

NUMBER OR BALLS

3

SOUND BOARD Speech

PI-FX COMPATIBLE? No

SPECIFIC SETTINGS TO SELECTED GAME									
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features				
0	BACKGD SND	Turns off background sound: the game plays silently between scored points	new	DISABLE	No background sound				
				ENABLE	Regular background sound				
1	LAST CHANCE	Enables last chance ball upon the very last ball in game: if the ball is lost thru the outlanes	31	DISABLE	Last chance disabled				
		and if at least one ball remains captured in either warbase		ENABLE	Last chance enabled				
2	SPC-EB LEVEL	Multiplier level above which special and extraball lamps are lit in the warbases	32	DISABLE	special from 4X, extraball from 3X				

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	M-A-R-S rollovers + spinner lamps + left & right warbases
HARD	Refer to « NORMAL »
HARDEST	No parameter is remembered

Coils driven by the	PI-80, and associated fuses			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Left Captive Hole	F15 : 1A sloblo (*1) QS1	A-16570
SOL 2	A3J4-13	Right Captive Hole	F15 : 1A sloblo (*1) QS2	A-16570
SOL 5	A3J4-6	Center Drop Target Bank	F14 : 2A sloblo (*2) QS5	A-18318
SOL 6	A3J4-12	Right Drop Target Bank	F14 : 2A sloblo (*2) QS6	A-18318
SOL 8	A3J5-8	Knocker	none QS8	A-5195
SOL 9	A3J4-8	Outhole	F15 : 1A sloblo (*1) QS9	A-16570
L12	A3J3-25	Right Launch Lane	F16 : 2A sloblo QL12 (*P)	A-19300
L13	A3J3-24	Ball Release	F17 : 1A sloblo QL13 (*P)	A-16570
L8	A3J2-10	Ramp	F18 : 2A sloblo U21/U22-11 (*P)	A-17875

ENABLE

special from 5X, extraball from 4X (harder)

^{(*1) =} the same fuse is shared by those 3 coils
(*2) = the same fuse is shared by those 2 coils
(*P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

NAME Panthera

SERIES SYSTEM-80

GAME PROM NUMBER 652

DATE May 1980 NUMBER OR BALLS 1

SOUND BOARD Non speech

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME Setting number (CREDIT) Original DIPSW (PLAYER2) Values (PLAYER1) Setting Description Features ALTERN EXBALL Makes extraball lamp alternate when 10 points switches and bumpers are hit Steadily lit lamp LIBERAL CONSERV Alternates lamp (harder) ALTERN SPECIAL Makes special lamp alternate when 10 points switches and bumpers are hit LIBERAL Steadily lit lamp CONSERV Alternates lamp (harder)

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	
EASY	Refer to « NORMAL » + Extraball if not scored	
NORMAL	Color rollovers + targets (of the same color of the already scored rollovers) + Special if not scored	
HARD	No parameter is remembered	
HARDEST	No parameter is remembered	

Coil Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	#3 Target Bank Reset	2A sloblo (*1)	QS1	A-18318
SOL 2	A3J4-13	#1 Target Bank Reset	2A sloblo (*1)	QS2	A-18318
SOL 5	A3J4-6	#2 Target Bank Reset	2A sloblo (*1)	QS5	A-18318
SOL 6	A3J4-12	Hole Kicker	2A sloblo (*1)	QS6	A-1496
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	1A sloblo	QS9	A-16570
L12	A3J3-25	#1 Yellow drop target trip coil	none	QL12	A-18642
L13	A3J3-24	#1 Blue drop target trip coil	none	QL13	A-18642
L14	A3J3-22	#1 White drop target trip coil	none	QL14	A-18642
L15	A3J3-23	#1 Green drop target trip coil	none	QL15	A-18642
L16	A3J3-13	#2 Yellow drop target trip coil	none	QL16	A-18642
L17	A3J3-14	#2 Blue drop target trip coil	none	QL17	A-18642
L18	A3J3-16	#2 White drop target trip coil	none	QL18	A-18642
L19	A3J3-15	#2 Green drop target trip coil	none	QL19	A-18642
L20	A3J3-21	#3 Yellow drop target trip coil	none	QL20	A-18642
L21	A3J3-20	#3 Blue drop target trip coil	none	QL21	A-18642
L22	A3J3-18	#3 White drop target trip coil	none	QL22	A-18642
L23	A3J3-19	#3 Green drop target trip coil	none	QL23	A-18642

(*1) = the same fuse is shared by those 4 coils

NAME Pink Panther

SERIES SYSTEM-80

GAME PROM NUMBER 664

DATE March 1981
NUMBER OR BALLS 3

SOUND BOARD Non speech

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME

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Setting number (CREDIT)	Setting	Description		Values PLAYER1)	Features
0	TIME SPECIAL	Time during which special (black drop targets bank) remains lit in multiball mode	31	20 SEC	20 seconds
				25 SEC	25 seconds
1	MAX DIAMOND	Maximum number of cumulated diamonds in multiball mode	32	40DIAM	40 diamonds
				50DIAM	50 diamonds
			New >>	99DIAM	99 diamonds

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL » + Extraball if not scored + P-I-N-K rollovers
NORMAL	Capture status of both left and right capture holes
HARD	Refer to « NORMAL »
HARDEST	No parameter is remembered

Coils driven by the	Coils driven by the PI-80, and associated fuses					
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference	
SOL 1	A3J4-7	Lower Right Hole Kicker	1A sloblo (*1)	QS1	A-16570	
SOL 2	A3J4-13	Center Drop Target Bank (White)	1A sloblo (*1)	QS2	A-18102	
SOL 5	A3J4-6	Left Drop Target Bank (Black)	2A sloblo	QS5	A-18318	
SOL 6	A3J4-12	Trough Switch (Ball Release)	1A sloblo	QS6	A-16570	
SOL 8	A3J5-8	Knocker	non	QS8	A-5195	
SOL 9	A3J4-8	Outhole	1A sloblo (*1)	QS9	A-16570	
L8	A3J2-10	Left Captive Hole	1A sloblo (*1)	U21/U22-11 (*P)	A-16570	
L9	A3J2-9	Right Captive Hole	1A sloblo	U21/U22-12 (*P)	A-5195	

^{(*1) =} the same fuse is shared by those 4 coils

^{(*}P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

NAME Q*Bert's Quest

SERIES SYSTEM-80A

GAME PROM NUMBER 677

NUMBER OR BALLS

DATE

March 1983

SOUND BOARD Speech

PI-FX COMPATIBLE? No

SPECIFIC SETTIN	GS TO SELECTE	D GAME			
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	ATTRAC + SND	Turns off sound and lights animation over « Coily » at regular periods of time in game over mode	7	DISABLE	Animation is turned off
				ENABLE	Animation is turned on
1	FIG-8 VILLAIN	Controls the destruction of the currently lit villain when the ball makes a grand « 8 » loop	8	ANY POS	Destruction no matter the villain position
				1ST POS	Destruction only when villain on top 1st position (harder)
2	PYRAMI SPECIAL	Number of pyramids to complete until special is lit	31	5	5 pyramids
				6	6 pyramids
				7	7 pyramids
				8	8 pyramids
3	TRIPLE ATTACK	New special attack of all 3 villains together, after a certain number of hits on villains	new	DISABLE	Disabled
				FNARI F	Enabled

Player Level	Stored game parameters matching that level	
EASY	Refer to « NORMAL »	
NORMAL	Lit cubes + lit pyramids + villains attack positions + Special if not scored	
HARD	Refer to « NORMAL »	-49
HARDEST	No parameter is remembered	

Coils driven by the	e PI-80, and associated	d fuses			
Coil Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Left 2 Bank Reset	F13 : 1A sloblo (*1)	QS1	A-18102
SOL 2	A3J4-13	Right Kicker	F12 : 2A sloblo (*2)	QS2	A-1496
SOL 5	A3J4-6	Left Kicker	F12 : 2A sloblo (*2)	QS5	A-1496
SOL 6	A3J4-12	Right 2 Bank Reset	F13 : 1A sloblo (*1)	QS6	A-18102
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F13 : 1A sloblo (*1)	QS9	A-5195

^{(*1) =} the same fuse is shared by those 3 coils (*2) = the same fuse is shared by those 2 coils

NAME Rack'Em Up

SERIES SYSTEM-80A

GAME PROM NUMBER

685 November 1983

NUMBER OR BALLS

SOUND BOARD

DATE

Non speech

PI-FX COMPATIBLE?

Yes

SPECIFIC SETTINGS TO SELECTED GAME

of London College Comme						
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features	
0	BACKGD SND	Turns off background melody: the game plays silently between scored points	31	DISABLE	No background melody	
				ENABLE	Regular background melody	

Player Level	Stored game parameters matching that level	Г
EASY	Refer to « NORMAL » + right flipper button unlimitedly cycles lamps in front of targets and rollovers	
NORMAL	Remember center lamps, lamps in front of targets and rollovers, and special if not scored during previous ball	
HARD	Refer to « NORMAL »	
HARDEST	No parameter is remembered	

Coils driven by t	ils driven by the PI-80, and associated fuses								
Coil Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference				
SOL 2	A3J4-13	Shooter	2A sloblo (*1)	QS2	A-5194				
SOL 5	A3J4-6	3-bank reset (bottom right)	1A sloblo (*2)	QS5	A-18102				
SOL 6	A3J4-12	4-bank reset (top left)	2A sloblo (*1)	QS6	A-18318				
SOL 8	A3J5-8	Knocker	none	QS8	A-5195				
SOL 9	A3J4-8	Outhole	1A sloblo (*2)	QS9	A-5195				

^{(*1) =} the same fuse is shared by those 2 coils (*2) = the same fuse is shared by those 2 coils

NAME Ready Aim Fire!

SERIES SYSTEM-80A

GAME PROM NUMBER 686

DATE November 1983

NUMBER OR BALLS

SOUND BOARD Non speech

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME

Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	BACKGD SND	Turns off background melody: the game plays silently between scored points	31	DISABLE	No background melody
				ENABLE	Regular background melody

Playfield parameters remembered from ball to ball for each player

Player Level Stored game parameters matching that level

EASY Top rollover bonus lamp is remembered

NORMAL Top rollover bonus lamp is remembered

HARD Top rollover bonus lamp is not remembered (= reset to 5,000 pts)

HARDEST No parameter is remembered

Coils driven by the PI-80, and associated fuses

Colls driver by the F1-00, and associated luses							
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference		
SOL 8	A3J5-8	Knocker	none	QS8	A-5195		
SOL 9	A3J4-8	Outhole	F15: 1A sloblo	QS9	A-5195		

NAME Rocky

SERIES SYSTEM-80

GAME PROM NUMBER 672
DATE sept.-82

NUMBER OR BALLS 1

SOUND BOARD Speech

PI-FX COMPATIBLE? No

SPECIFIC SETTINGS TO SELECTED GAME

of London College Down							
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1) Features			
0	GONG AWARD	Turns off gong that rings upon each awarded round, lost round,	new	DISABLE Gong is turned off			
		and during end of ball animation		ENABLE Gong is turned on			

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	Won rounds, current round, « instant wins », lost rounds
HARD	Current round, « instant wins », lost rounds
HARDEST	No parameter is remembered

ABOUT EVERY BALL START:

The original CPU force-drops all the targets of the lost rounds. But if all the corresponding targets belong to the same targets bank, the player may start a ball with an entirely empty bank!

So I made the delibate choice to remember lost rounds targets from 1 to 7 only: like this, there will always be at least 1 upstanding target per bank (« 10 » on top bank, « 8 » on right bank, « 9 » on left bank) upon ball start.

Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Top Hole	F14 : 1A sloblo (*1)	QS1	A-5195
SOL 2	A3J4-13	5 Bank	F15 : 2A sloblo	QS2	A-17891
SOL 3	A3J6-3	Shooter	F16 : 2A sloblo (*2)	QS3 (*P)	A-1496
SOL 4	A3J6-2	Gong	F16 : 2A sloblo (*2)	QS4 (*P)	A-5194
SOL 5	A3J4-6	Right 3 Bank	F14 : 1A sloblo (*1)	QS5	A-18102
SOL 6	A3J4-12	Left 3 Bank	F14: 1A sloblo (*1)	QS6	A-18102
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F14 : 1A sloblo (*1)	QS9	A-16570
L12	A3J3-25	#1 Drop Target	none	QL12	A-18642
L13	A3J3-24	#4 Drop Target	none	QL13	A-18642
L14	A3J3-22	#7 Drop Target	none	QL14	A-18642
L15	A3J3-23	#10 Drop Target	none	QL15	A-18642
L16	A3J3-13	#2 Drop Target	none	QL16	A-18642
L17	A3J3-14	#5 Drop Target	none	QL17	A-18642
L18	A3J3-16	#8 Drop Target	none	QL18	A-18642
L19	A3J3-15	#3 Drop Target	none	QL19	A-18642
L20	A3J3-21	#6 Drop Target	none	QL20	A-18642
L21	A3J3-20	#9 Drop Target	none	QL21	A-18642

^{(*1) =} the same fuse is shared by those 4 coils

^{(*2) =} the same fuse is shared by those 2 coils

^{(*}P) = drives a PNP 2N5879 transistor, remotely installed under the playfield

NAME Royal Flush Deluxe

SERIES SYSTEM-80A

GAME PROM NUMBER 681

DATE June 1983

NUMBER OR BALLS 1

SOUND BOARD Speech but not equipped with the speech processor SC01

PI-FX COMPATIBLE? No

SPECIFIC SETTINGS TO SELECTED GAME

Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features
0	BACKGD SND	Turns off background melody: the game plays silently between scored points	new	DISABLE	No background melody
				ENABLE	Regular background melody
1	ROYAL S-MODE	New 10,000 points bonus on center DIP target and bumper for a limited amount of time	new	DISABLE	Disabled
		Starts with black « K » and black « J » are the only 2 kicked down targets of the bank		ENABLE	Enabled

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Bottom right return gate
NORMAL	No parameter is remembered
HARD	No parameter is remembered
HARDEST	No parameter is remembered

Coils driven by the PI-80, and associated fuses

Cons arrect by the	or 1-00, and associated rase.	•			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 2	A3J4-13	Target Bank Reset (*)	F12 : 2A sloblo (*1)	QS2	A-18102
SOL 5	A3J4-6	Hole	F11 : 1A sloblo (*2)	QS5	A-5195
SOL 6	A3J4-12	Target Bank Reset (*)	F12 : 2A sloblo (*1)	QS6	A-18102
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F11 : 1A sloblo (*2)	QS9	A-5195
L12	A3J3-25	Gate	none	QL12	A-20558

(*) driven at the same time by the CPU

^{(*1) =} the same fuse is shared by those 2 coils

^{(*2) =} the same fuse is shared by those 2 coils

NAME Spider-Man

SYSTEM-80 **SERIES**

GAME PROM NUMBER 653

DATE January 1980

NUMBER OR BALLS SOUND BOARD

Non speech

PI-FX COMPATIBLE?

Yes

SPECIFIC SETTINGS TO SELECTED GAME

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL » + spinner lamp
NORMAL	1-2-3 holes + green multiplier lamps before right targets
HARD	Green multiplier lamps before right targets
HARDEST	No parameter is remembered

Coils driven by the PI-80, and associated fuses								
Coil Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference			
SOL 1	A3J4-7	#2 Hole Kicker	1A sloblo (*1)	QS1	A-16570			
SOL 2	A3J4-13	#1 & #3 Hole Kickers (2 coils)	1A sloblo (*1)	QS2	A-16570			
SOL 5	A3J4-6	Left target bank reset	1A sloblo (*1)	QS5	A-18102			
SOL 6	A3J4-12	Right target bank reset	2A sloblo	QS6	A-17891			
SOL 8	A3J5-8	Knocker	none	QS8	A-5195			
SOL 9	A3J4-8	Outhole	1A sloblo (*1)	QS9	A-16570			

(*1) = the same fuse is shared by those 5 coils

NAME Spirit

SERIES SYSTEM-80A

GAME PROM NUMBER 673

DATE November 1982

NUMBER OR BALLS

3

Speech but not equipped with the speech processor SC01

PI-FX COMPATIBLE?

SOUND BOARD

No

SPECIFIC SETTINGS TO SELECTED GAME							
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features		
0	FAST MULTIBALL	Ejects the captured balls much faster when the multiball sequence starts	new	DISABLE	Green lamp lights just once		
				ENABLE	Cumulates green lamp scorings		
1	HOMAGE STEVE		new	DISABLE	No message		
		in september 2017, in homage to our friend Steve Charland (1956-2017)		ENABLE	Homage message to Steve		
2	RELEASE CAPTURE	If one or several balls have been captured and the ball in play is lost, one of the captured balls is immediately released,	new	NO	Normal game play		
		allowing the current player to continue to play : once per ball in play, or as long as some balls remain captured.		ONCE	Captured ball released once		
		Warning : choosing the last setting may lead to very long plays, as they continue while captured balls last		INFINITe	No limit on captured balls releases		

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	
EASY	Refer to « NORMAL » + 'STARGATE' ramp remains open for 30 hits (instead of 15) + pop bumper remains flashing for 30 hits (instead of 15)	
NORMAL	Remembers « S-P-I-R-I-T » letters	
HARD	Refer to « NORMAL »	
HARDEST	No parameter is remembered	

Coils driven by th	e PI-80, and associa	ated fuses			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	3 Bank	F10 : 1A sloblo (*1)	QS1	A-18102
SOL 2	A3J4-13	Left Bottom Hole	F15 : 2A sloblo (*2)	QS2	A-5194
SOL 5	A3J4-6	3 Bank Upper Playfield	F11 : 1A sloblo (*3)	QS5	A-18102
SOL 6	A3J4-12	Center Top Hole	F15 : 2A sloblo (*2)	QS6	A-5194
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	F10 : 1A sloblo (*1)	QS9	A-16570
L12	A3J3-25	Ball Release	F13 : 1A sloblo	QL12 (*P)	A-16570
L13	A3J3-24	STARGATE Ramp	F14 : 2A sloblo	QL13 (*P)	A-17875
L14	A3J3-22	Left Top Hole	F11 : 1A sloblo (*3)	QL14 (*P)	A-16570
L15	A3J3-23	Right Bottom Hole	F12 : 1A sloblo	QL15 (*P)	A-16570

Main playfield
Upper playfield
(*1)
(*2)

(*1) = the same fuse is shared by those 2 coils

(*2) = the same fuse is shared by those 2 coils

(*3) = the same fuse is shared by those 2 coils

(*P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

NAME Star Race

SERIES SYSTEM-80

GAME PROM NUMBER 657

October 1980

NUMBER OR BALLS

DATE

1

SOUND BOARD Non speech

PI-FX COMPATIBLE?

Yes

SPECIFIC SETTINGS TO SELECTED GAME

Non

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	« S-T-A-R » and « R-A-C-E » lamps + center targets multipliers + top « 1-2-3-4 » rollovers
HARD	« S-T-A-R » and « R-A-C-E » lamps + center targets multipliers
HARDEST	No parameter is remembered
,	

Coils driven by the PI-80, and associated fuses

Consultation by the	i i-oo, and associated	1 14363			
Coil or Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Left and right vari-targets	none	QS1	A-17564
SOL 2	A3J4-13	Hole kicker	1A sloblo (*1)	QS2	A-16570
SOL 5	A3J4-6	Top target bank reset	1A sloblo (*1)	QS5	A-18102
SOL 6	A3J4-12	Center target bank reset	2A sloblo	QS6	A-18318
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	1A sloblo (*1)	QS9	A-16570

(*1) = the same fuse is shared by those 2 coils

NAME Striker

SERIES SYSTEM-80A

GAME PROM NUMBER 675 DATE January 1983

NUMBER OR BALLS

Speech, 3 national anthems versions: **SOUND BOARD** American, French, German

PI-FX COMPATIBLE?

SPECIFIC SETTINGS TO SELECTED GAME

of Louis de l'inition to delected dame								
Setting number (CREDIT)	Setting	Description	Original DIPSW (PLAYER2)	Values (PLAYER1)	Features			
0	BEAT HIGOALS	Award when scored goals record is broken	31	NOTHING	No award			
				1 PLAY	1 replay			
1	MAX GOALSCORE	Max bonus value per scored goal, displayed by the 5,000 10,000 and 15,000 lamps between the center	r new	15 K	From 5,000 up to 15,000 points			
		In 100 K mode, the 3 lamps flash together to indicate 100,000 bonus points		100 K	From 5,000 to 30,000 then 100,000 points			

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	
EASY	Refer to « NORMAL »	П
NORMAL	Defense/offense sides + top lit goal rollovers + number of scored goals	
HARD	Defense/offense sides + number of scored goals	
HARDEST	No parameter is remembered	

Coils driven by the PI-80, and associated fuses

oo, and accordated races				
Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
A3J4-7	Hole	F12 : 1A sloblo (*1)	QS1	A-5195
A3J4-13	Center 4 Bank	F11 : 2A sloblo (*2)	QS2	A-18318
A3J4-6	Left 5 Bank	F11 : 2A sloblo (*2)	QS5	A-17891
A3J4-12	Right 5 Bank	F11 : 2A sloblo (*2)	QS6	A-17891
A3J5-8	Knocker	none	QS8	A-5195
A3J4-8	Outhole	F12 : 1A sloblo (*1)	QS9	A-16570
A3J3-25	Ball Release	F10 : 1A sloblo	QL12 (*P)	A-16570
	Connector and Pin A3J4-7 A3J4-13 A3J4-6 A3J4-12 A3J5-8 A3J4-8	Connector and Pin Function A3J4-7 Hole A3J4-13 Center 4 Bank A3J4-6 Left 5 Bank A3J4-12 Right 5 Bank A3J5-8 Knocker A3J4-8 Outhole	Connector and Pin Function Dedicated Fuse A3J4-7 Hole F12: 1A sloble (*1) A3J4-13 Center 4 Bank F11: 2A sloble (*2) A3J4-6 Left 5 Bank F11: 2A sloble (*2) A3J4-12 Right 5 Bank F11: 2A sloble (*2) A3J5-8 Knocker none A3J4-8 Outhole F12: 1A sloble (*1)	Connector and Pin Function Dedicated Fuse Driven by PI-80 A3J4-7 Hole F12:1A sloblo (*1) QS1 A3J4-13 Center 4 Bank F11:2A sloblo (*2) QS2 A3J4-6 Left 5 Bank F11:2A sloblo (*2) QS5 A3J4-12 Right 5 Bank F11:2A sloblo (*2) QS6 A3J5-8 Knocker none QS8 A3J4-8 Outhole F12:1A sloblo (*1) QS9

^(*1) = the same fuse is shared by those 2 coils (*2) = the same fuse is shared by those 3 coils

^{(*}P) = drives a PNP 2N5879 transistor, remotely installed under the playfield

NAME Super Orbit

SERIES SYSTEM-80A

GAME PROM NUMBER 680
DATE May 1983

NUMBER OR BALLS

SOUND BOARD Speech but not equipped with the speech processor SC01

PI-FX COMPATIBLE? No

SPECIFIC SETTINGS TO SELECTED GAME Setting number **Original DIPSW** Values Setting Description Features (CREDIT) (PLAYER2) (PLAYER1) BACKGD SND Turns off background sound: the game plays silently between scored points DISABLE No background sound new **ENABLE** Regular background sound FLIPPE SOUND Turns off flippers sound when energized DISABLE No flippers sound 1 **ENABLE** Regular flippers sound ORBIT SPECIAL Position of « orbit » lamps at which special is lit 31 LIBERAL Liberal (easiest) And number of « orbit » positions advanced upon each hit on targets and rollovers MEDIUM Average level Note: refer to original game manual for complete details about each setting CONSERV Conservative (hardest) New varitarget jackpot mode, enabled when special is not lit JACKPT MODE DISABLE new BALL Jackpot enabled, value is reset with every new ball PLAY Jackpot enabled, value is cumulated ball after ball (per player) VARITG DELAY Delay until varitarget is reset to resting position (bottom) to avoid throwing the ball back in play DISABLE No delay, immedaite return to resting position new ENABLE Delay (1/2 second)

Player Level	Stored game parameters matching that level
EASY	Bottom right return gate; top right rollunder no longer resets it
NORMAL	No parameter is remembered
HARD	No parameter is remembered + lit bumpers give 3,000 instead of 10,000
HARDEST	Refer to « HARD »

Coils driven by the PI-80, and associated fuses								
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference			
SOL 8	A3J5-8	Knocker	none	QS8	A-5195			
SOL 9	A3J4-8	Outhole	F13 : 1A sloblo	QS9	A-5195			
L12	A3J3-25	Gate	none	QL12	A-20558			
L13	A3J3-24	Vari-Target Reset	none	QL13	A-17564			

NAME The Games

SERIES SYSTEM-80A

GAME PROM NUMBER 691

DATE August 1984

NUMBER OR BALLS

SOUND BOARD Non speech

PI-FX COMPATIBLE?

Yes

SPECIFIC SETTINGS TO SELECTED GAME Setting number **Original DIPSW** Values Setting Description Features (CREDIT) (PLAYER2) (PLAYER1) BACKGD SND DISABLE Turns off background melody: the game plays silently between scored points 31 No background melody **ENABLE** Regular background melody MEDAL SETTING Turn on the extraball targets depending on the number of balls per play (3 or 5) and this setting 32 LIBERAL Extraball easier to earn Refer to game's manual for all details about required medals number (for example: 3 balls and LIBERAL = 2 medals) CONSERV Extraball more difficult to earn

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level
EASY	Refer to « NORMAL »
NORMAL	Remember bonus value and restore it upon next ball in play if all 5 medals were earned on the previous ball
HARD	No parameter is remembered
HARDEST	No parameter is remembered

Coils driven by the	PI-80, and associ	ated fuses			
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Hole	F13 : 1A sloblo (*1)	QS1	A-16570
SOL 8	A3J5-8	Knocker	no	QS8	A-5195
SOL 9	A3J4-8	Outhole	F13 : 1A sloblo (*1)	QS9	A-5195
L12	A3J3-25	Vari-Target Reset	no	QL13	A-17564

(*1) = the same fuse is shared by those 2 coils

NAME Time Line

SERIES SYSTEM-80

GAME PROM NUMBER 659

DATE November 1980

NUMBER OR BALLS

1

SOUND BOARD Non speech

PI-FX COMPATIBLE?

2

Yes

GONG AWARD

SPECIFIC SETTINGS TO SELECTED GAME Setting number (CREDIT) Original DIPSW (PLAYER2) Settina Description Features (PLAYER1) 1-MILL AWARD Additionnal award each time 1-million points are reached DISABLE No award Note: same as general setting 19 ENABLE Award depends on general setting 7 BACKGD SND Turns off background sound: the game plays silently between scored points No background sound DISABLE

Playfield parameters remembered from ball to ball for each player

Player Level

EASY
Refer to « NORMAL » + 5,000 lamps before yellow targets + return gate

NORMAL
5,000 lamps before red targets + 1-2-3 targets + Extraball if not scored + multiplier level + X/O matrix

HARD
Multiplier level alone (X/O matrix emptied)

HARDEST
No parameter is remembered

Turns off gong that rings upon each awarded play (scoring or special)

Coils driven by the	PI-80, and associated fuses				
Coil / Lamp Output	Connector and Pin	Function	Dedicated Fuse D	Driven by PI-80	Gottlieb coil reference
SOL 1	A3J4-7	Yellow Drop Target Bank Reset	2A sloblo (*1)	QS1	A-18318
SOL 2	A3J4-13	Red Drop Target Bank Reset	2A sloblo (*1)	QS2	A-17891
SOL 5	A3J4-6	Ball Kicker	2A sloblo (*1)	QS5	A-5194
SOL 6	A3J4-12	Black Drop Target Bank Reset	2A sloblo (*1)	QS6	A-17891
SOL 8	A3J5-8	Knocker	none	QS8	A-5195
SOL 9	A3J4-8	Outhole	1A sloblo	QS9	A-16570
L34	A3J3-K	Gong	2A sloblo U	J17/U18-17 (*P)	A-5194
L45	A3J3-F	Gate Open Relay	none	QL45	A-20558
L47	A3J3-M	Auxiliary Relay	none	QL47	A-16890

^{(*1) =} the same fuse is shared by those 4 coils

ENABLE

DISABLE

ENABLE

new

Regular background sound

Gong is turned off

Gong is turned on

^{(*}P) = drives a PNP 2N5875 transistor, remotely installed under the playfield

NAME Touchdown

SERIES SYSTEM-80A GAME PROM NUMBER 688

DATE February 1985

NUMBER OR BALLS 1

SOUND BOARD Non speech

PI-FX COMPATIBLE? Yes

SPECIFIC SETTINGS TO SELECTED GAME

O O O							
Setting number (CREDIT)	Setting	Description		Original DIPSW (PLAYER2)	Values (PLAYER1)	Features	
0	BACKGD SND	Turns off background melody: the game plays silently between scored points	A NI W	31	DISABLE	No background melody	
			All M		ENABLE	Regular background melody	

Playfield parameters remembered from ball to ball for each player

Player Level	Stored game parameters matching that level	
EASY	EASY Remember yards and touchdown lamps, and re-lit flashing holes if not scored or if PASS spinner not scored NORMAL Remember yards and touchdown lamps HARD No parameter is remembered HARDEST No parameter, and defense stepback occurs every 3 rd kicking targets hit (instead of 5)	
NORMAL		
HARD		
HARDEST		

Coils driven by the PI-80, and associated fuses

Collo di Iveli by tile i 1-00, dila desociated idees						
	Coil Output	Connector and Pin	Function	Dedicated Fuse	Driven by PI-80	Gottlieb coil reference
	SOL 5	A3J4-6	Left hole	1A sloblo (*1)	QS5	A-16570
	SOL 6	A3J4-12	Right hole	1A sloblo (*1)	QS6	A-16570
	SOL 8	A3J5-8	Knocker	none	QS8	A-5195
	SOL 9	A3J4-8	Outhole	1A sloblo (*1)	QS9	A-5195

(*1) = the same fuse is shared by those 3 coils